EAST BRS Search #2

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	295	NLTS	USPAT	OR	ON	2006/03/16 08:39
L3	836	(non-linear or unlinear or nonlinear or (non ADJ linear)) ADJ3 shift\$3	USPAT	OR	ON	2006/03/16 08:39
L4	1350386	temperature	USPAT	OR	ON	2006/03/16 08:39
L5	762	precompensat\$3	USPAT	OR	ON	2006/03/16 08:39
L6	1699	L5 or L2 or L3	USPAT	OR	ON	2006/03/16 08:39
(17)	82	L6 same L4	USPAT	OR	ON	2006/03/16 08:40
L8	279	NLTS	US-PGPUB	OR	ON	2006/03/16 09:06
L9	430138	temperature	US-PGPUB	OR	ON	2006/03/16 09:06
L10	396	(non-linear or unlinear or nonlinear or (non ADJ linear)) ADJ3 shift\$3	US-PGPUB	OR	ON	2006/03/16 09:06
L11	223	precompensat\$3	US-PGPUB	OR	ON	2006/03/16 09:06
L12	806	L10 or L11 or L8	US-PGPUB	OR	ON	2006/03/16 09:06
(L13)	77	L12 same L9	US-PGPUB	OR	ON	2006/03/16 09:06
L14	360 .	NLTS	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:10
L15	1908824	temperature	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:10
L16	410	((non-linear or unlinear or nonlinear or (non ADJ linear)) ADJ3 shift\$3) or precompensat\$3	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:10
L17	465	L16 or L14	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:10
(118)	18	L17 and L15	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 09:10

Dearched circled L#s



Home | Login | Logaut | Access Info

Welcome United States Patent and Trademark Office **BROWSE** SEARCH **IEEE XPLORE GUIDE** ☐☐Advanced Search » Publications (2) Help Enter keywords or phrases, select fields, and select operators Select publications in All Fields ✓ IEEE Periodicals ✓ IEE Periodicals in All Fields AND N ✓ IEEE Conference Proce in All Fields AND S ✓ IEE Conference Proces ▼ IEEE Standards » Note: If you use all three search boxes, the entries in the first two boxes take precedence » Other Resources (Available for F over the entry in the third box. **▼** IEEE Books **OPTION 2** (2) Help » Select date range Enter keywords, phrases, or a Boolean expression C Search latest content update (precompensation or NLTS or (non-linear All 😥 From year bit shift) or (non-linear transmission shift) or (non-linear transition shift) or to Present (non linear bit shift) or (non linear transmission shift) or (non linear transition shift) or (nonlinear bit shift) » Display Format (nonlinear transmission shift) or Citation Citation (nonlinear transition shiff) and temperature » Organize results » Note: You may use the search operators <and> or <or> without the start and end brackets <>.

and current

» Learn more about Field Codes, Search Examples, and Search Operators

Maximum 100 Display 25 Sort by Relevance

In Descending

Contac Help

@ Cop

Indexed by **#Inspec**



Advanced Search Tips | About Google

Find results	with all of the words		re current	10 results	conscionated (
	with the exact phrase	write precompensation		Google Sear	ch
	with at least one of the words				
	without the words				
Language	Return pages written in		any language	N N	
File Format	Only return results of the	file format	any format		
Date	Return web pages updated in t	he	anytime 🔄		
Occurrences	Return results where my terms	occur	anywhere in the pa	age 🔀	
Domain C	only return results from the	site or dom	ain e.g. google.com	, .org <u>More info</u>	
Usage Rights	Return results that are	not f <i>More</i>	iltered by license info		₽
SafeSearch	No filtering	SafeSearc	<u>:h</u>		
Page-Speci	fic Search				
Similar	Find pages similar to the page		e.g. www.google.co	om/help.html	Search
Links	Find pages that link to the page	Э			Search

Topic-Specific Searches

<u>Google Book Search</u> - Search the full text of books <u>Google Scholar</u> - Search scholarly papers

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all .gov and .mil sites <u>Universities</u> - Search a specific school's website

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(precompensation and temperature and current).clm.	US-PGPUB	OR	ON	2006/03/16 10:11